DEST AVAILABLE COPY

Explicit

Indoxacarb

CN Indoxacarb

CN Indoxacarb

CN Stewarb

CN Steward

ES STEREOSEARCH

DR 174060-41-4

CI COM

SR CAS Client Services

CREMCATS, CHEMLIST, CIN, HSDB-4, MRCK+, PATDPASPC, PIRA, RIECS+,

TOXCENTER, USFATE/UL

TOXCENTER, USFATE/UL

(*File contains numerically searchable property data) Absolute stereochemistry. Rotation (+). OTHER NAMES:

(N (S)-Indoxacarb
(N Avatar
(N Avatar
(N DPX-KN 128
(N Explicit
(N Indoxacarb MP
(N Indoxacarb MP
(N STEWARD
(N STEWAR

193 REFERENCES IN FILE CA (1907 TO DATE)
20 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
197 REFERENCES IN FILE CAPLUS (1907 TO DATE)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
R17384-44-6 REGISTRY
ED Entered STN: 28 FEb 1996
CN Indeno[1,2-e][1,3,4]oxadiazine-4a(3H)-carboxylic acid,
7-chloro-2,5-dihydro-2-[[(methoxycarbonyl)[4-[trifluoromethoxy)phenyl]amin
o]carbonyl]., methyl ester, (4aS)- (9CI) (CA INDEX NAME)
CN Indeno[1,2-e][1 3 41----3.

=> S indoxacarb/CN L1 lnDoxACARB/CN

Indeno[1,2-e][1,3,4]oxadiazine-4a(3H)-carboxylic acid,
7-chloro-2.5-dihydro-2-[((methoxycarbonyl)[4-(trifluoromethoxy)phenyl]amin
olarbonyl]-, methyl ester, (S)-

BEST AVAILABLE COPY

ANSWER I OF 1 REGISTRY COPYRIGHT 2006 ACS on STN 72963-72-5 REGISTRY Entered STN: 16 Nov 1984 Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, [2,5-dioxo-3-(2-propynyl)-1-imidazolidinyl]methyl ester (9CI) (CA INDEX NAME)

=> S imiprothrin/CN L1 1 IMIPROTHRIN/CN

=> D L1 1

SESS

Inferentian
Fraile T
S 4056F
S 41311
3D CONCORD
C17 H22 N2 04
COM
STN Files: AGRICOLA, ANABSTR, AQUIRE, BIOSIS, CA, CAPLUS, CBNB, STN Files: AGRICOLA, ANABSTR, AGUIRE, BIOSIS, CA, CAPLUS, CBNB, CHEMISST, CSNB, HSDB-, MSDS-OHS, PROMT, TOXCENTER, USPATZ, USPATFULL (*File contains numerically searchable property data)

OTHER NAMES:
CN Indirector
CN FABILE T
CN S 41311
FS 3D CONCOR
MF C17 H22 N
CI COM
LC STN FILES

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

59 REFERENCES IN FILE CA (1907 TO DATE)
7 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
59 REFERENCES IN FILE CAPLUS (1907 TO DATE)